

## **COMPUTER INPUT/OUTPUT CONNECTOR ASSEMBLY**

### **ABSTRACT OF THE DISCLOSURE**

A computer input/output connector assembly which uses connector port holders that can easily be snapped into a metal retaining bracket. In one preferred embodiment, the bracket of the present invention is mounted on the front of a personal computer tower. Connected to the bracket is a first connector port holder with two USB connector ports, a second connector port holder with an IEEE 1394 high speed communication port, a third connector port holder with three audio ports (e.g., audio in, audio out and microphone) and a fourth connector port holder with two video ports (e.g., RCA composite video and S-video). The connector port holder is preferably made of a durable, heat resistant plastic. This connector port holder includes movable cantilever strips with lock tabs which can firmly snap into holes in the bracket for mounting.

60115035 v1